

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A method of providing data objects to ~~user communication applications~~ or terminals of subscribers ~~in connection with subscribers establishing communication events with other subscribers~~, in a first telecommunications network comprising both having first subscribers with autonomous type ~~user communication applications or terminals that comprise functionality for client based retrieval of data objects and also~~ second subscribers with network type ~~user communication applications or terminals, wherein the autonomous type terminals comprise functionality for client-based retrieval of data objects and wherein the network type terminals that~~ rely on functionality in the network to provide for retrieval of data objects, characterized in that the method ~~comprises the following steps comprising:~~

associating each of the first and second subscribers with the corresponding a type of ~~user communication application or terminal with at least one subscriber of the~~ network;

~~determining an occurrence~~ occurrences of a triggering event events indicating a ~~communication event events~~ between ~~two~~ subscribers; and

upon determination of a each triggering event, ~~the network~~ selectively providing data object retrieval only to ~~the~~ subscribers associated with network type ~~user communication applications or terminals.~~

2. (Currently Amended) The method according to claim 1, ~~characterized in that the method further comprises the step of~~ further comprising:

~~associating a user communication application or terminal capability with at least one of~~  
~~the second subscribers~~ subscriber of the network;

~~and in that the step of the network wherein providing data object retrieval only to the subscribers associated with network type user communication applications or terminals, provides~~ comprises providing data retrieval in view of an the associated user communication application or terminal capabilities ~~capability of the subscriber.~~

3. (Currently Amended) The method according to claim 1 or 2, ~~characterized in that the method further comprises the step of~~ further comprising:

~~associating a functionality type of network with at least one other network, if the other network comprises a functionality according to claim 1;~~

~~determining if whether a subscriber involved in the a first communication event belongs to another a second network or not and, if the subscriber belongs to another the second network, then determining if that network is associated with the functionality type of network, and if it is then selectively letting that other the second network provide for the functionality according to claim 1.~~ data object retrieval to the subscriber based on whether the second network provides data object retrieval for network type terminals.

4. (Currently Amended) The method according to claim 1 or 2, ~~characterized in that the method further comprises the step of~~ further comprising:

~~associating a functionality type of network with at least one other network, if the other network comprises a functionality according to claim 1;~~

determining ~~if whether~~ a subscriber involved in ~~the~~ a first communication event belongs to ~~another~~ a second network ~~or not~~ and if the subscriber belongs to ~~another~~ the second network, then ~~determining if that network is associated with the functionality type of network, and if it is not then~~ selectively not the network providing data object retrieval to the subscriber ~~in question~~ based on whether the second network provides data object retrieval for network type terminals.

5. (Currently Amended) The method according to claim 4, ~~characterized in that the method further comprises the step of~~ further comprising:

only providing data objects of a text nature to subscribers belonging to the second network ~~other networks.~~

6. (Currently Amended) The method according to claim 4, ~~characterized in that the method further comprises the step of~~ further comprising:

only providing data objects of an audio nature to subscribers belonging to the second network ~~other networks.~~

7. (Currently Amended) The method according to claim 1, ~~characterized in that the step of the network wherein~~ providing data object retrieval comprises ~~the steps of:~~

requesting a phone page number service to determine a phone page web server;

requesting a data object of the phone page web server; and

providing the data object received from the phone page web server to a the subscriber involved in a first communication event in question.

8. (Currently Amended) The method according to claim 1, ~~characterized in that the step of the network wherein~~ providing data object retrieval comprises ~~the steps of:~~

requesting a data holder to provide a data object to a the subscriber involved in a first communication event in question.

9. (Currently Amended) A filtering server of a communication network arranged to provide data objects to ~~user communication applications or terminals of subscribers in connection with subscribers establishing communication events with other subscribers,~~ the communication network ~~comprising both~~ having first subscribers with autonomous type ~~user communication applications or terminals that comprise functionality for client based retrieval of data objects and~~ also second subscribers with network type ~~user communication applications or terminals,~~ wherein the autonomous type terminals comprise functionality for client-based retrieval of data objects and wherein the network type terminals ~~that~~ rely on functionality in the network to provide for retrieval of data objects, characterized in that wherein the filtering server is arranged to:

associate each of the first and second subscribers with the corresponding a-type of user ~~communication application or terminal with at least one subscriber of the~~ network;

~~determine an occurrence~~ occurrences of a triggering event ~~events~~ indicating a communication event events between ~~two~~ subscribers; and

upon determination of a each triggering event, to provide data object retrieval only to the subscribers associated with network type ~~user communication applications or~~ terminals.

10. (Canceled)

11. (Currently Amended) The filtering server of claim 9, wherein said communication network comprises a telecommunications network, and wherein said filtering server is arranged to:

determine the ~~occurrence~~ occurrences of a ~~a triggering event~~ events indicating a communication-~~event~~ events between ~~two~~ subscribers by intercepting call set-up control for bearer channels between a caller and a callee;

associate the type of ~~user communication application or terminal~~ with subscribers of the network by determining the callee and whether the callee is a subscriber of the telecommunications network, determining a callee profile if the callee is a subscriber of the telecommunications network, and determining a caller and a caller profile; and

upon determination of a each triggering event, to provide data object retrieval only to ~~the~~ subscribers associated with network type ~~user communication applications or terminals~~ by:

arranging for a callee data object to be made available to caller if the caller profile indicates filtering server retrieval of the callee data object;

allowing the caller to arrange for retrieval of the callee data object if the caller profile indicates caller retrieval of callee data object;

arranging for a caller data object to be made available to the callee if the callee is a subscriber of the telecommunications network and if the caller profile indicates filtering server retrieval of caller data object; and

allowing the callee to arrange for retrieval of the caller data object if the callee is a subscriber of the telecommunications network and if the callee profile indicates callee retrieval of caller data object.